Volume XV, Number 2 July 2005

SALES ALERT

NEW PRODUCT RELEASES

V910, V926 and Surveyor4A with 3.8–9.5 & 2.8 mm Lens Option



Our Roughneck V910 and V926 and Surveyor4A camera dome lines are now available with new lenses. Selected model domes now have a 3.8–9.5 mm varifocal or 2.8 mm fixed focal autoiris lens. The varifocal lens offers greater zoom capability for a more detailed scene view.

Some of the V910 and V926 models were changed to reflect a change in the housing color from gray to light beige. This is reflected in the –13/-14 and –33/-34 Product Code suffixes. Pricing was adjusted for the entire camera dome lines. The new lens models are immediately available in stock and highlighted in the table:

Model	Product Code	Description	Dealer Price (\$)
V910A-CA-C	8387-13	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, light beige housing and 2.6-6 mm varifocal autoiris lens (PAL)	458
V910A-CA	8387-14	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, light beige housing and 2.6-6 mm varifocal autoiris lens	458
V910AV-CA-C	8387-33	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, 2.6-6 mm varifocal autoiris lens, light beige housing and ViconNet LAN Video/data connection (PAL)	1066
V910AV-CA	8387-34	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, 2.6-6 mm varifocal autoiris lens, light beige housing and ViconNet LAN Video/data connection	1066
V910AT-CA-C	8388-13	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, 2.6-6 mm varifocal autoiris lens, light beige housing and UTP twisted pair video transmission connection (PAL)	478
V910AT-CA	8388-14	Roughneck V910 Surface-Mount Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, 2.6-6 mm varifocal autoiris lens, light beige housing and UTP twisted pair video transmission connection	478
V910A-DN-C	8389-13	Roughneck V910 Surface-Mount Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4-in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens (PAL)	539
V910A-DN	8389-14	Roughneck V910 Surface-Mount Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4-in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens	539

NEW PRODUCT RELEASES, CONTINUED

Model	Product Code	Description	Dealer Price (\$)
V910AV-DN-C	8389-23	Roughneck V910 Surface-Mount Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4-in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens and ViconNet LAN video/data connection (PAL)	1147
V910AV-DN	8389-24	Roughneck V910 Surface-Mount Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4-in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens and ViconNet LAN video/data connection (PAL)	1147
V910VF1-CA-C	8454-03	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked lower dome (PAL)	458
V910VF1-CA	8454-04	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked lower dome	458
V910VVF1-CA-C	8454-23	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked lower dome and ViconNet LAN video/data connection (PAL)	1066
V910VVF1-CA	8454-24	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked lower dome and ViconNet LAN video/data connection	1066
V910FF-CA-C	8456-03	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome (PAL)	345
V910FF-CA	8456-04	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome	345
V910VFF-CA-C	8456-23	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome and ViconNet LAN video/data connection (PAL)	953
V910VFF-CA	8456-24	Roughneck V910 Surface-Mount Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome and ViconNet LAN video/data connection	953
V926A-CA-C	8395-13	Roughneck V926 In-Ceiling Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high- resolution color camera, light beige housing and 2.6-6 mm varifocal autoiris lens, injec- tion molded parts (PAL)	458
V926A-CA	8395-14	Roughneck V926 In-Ceiling Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high- resolution color camera, light beige housing and 2.6-6 mm varifocal autoiris lens, injec- tion molded parts	458
V926AT-CA-C	8396-13	Roughneck V926 In-Ceiling Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high- resolution color camera, light beige housing, 2.6-6 mm varifocal autoiris lens and UTP twisted pair video transmission connection, injection molded parts (PAL)	478
V926AT-CA	8396-14	Roughneck V926 In-Ceiling Dome Camera: Outdoor; 24 VAC, includes 1/3-in. high- resolution color camera, light beige housing, 2.6-6 mm varifocal autoiris lens and UTP twisted pair video transmission connection, injection molded parts	478
V926A-DN-C	8397-13	Roughneck V926 In-Ceiling Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4- in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens, injection molded parts (PAL)	539
V926A-DN	8397-14	Roughneck V926 In-Ceiling Dome Camera: Outdoor Day/Night; 24 VAC, includes 1/4- in. high-resolution color camera, light beige housing and 2.6-5.8 mm varifocal autoiris lens, injection molded parts	539

New Product Releases, continued

Model	Product Code	Description	Dealer Price (\$)
V926VF1-CA-C	8458-03	Roughneck V926 In-Ceiling Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked	458
V926VF1-CA	8458-04	Roughneck V926 In-Ceiling Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 3.8-9.5mm varifocal autoiris lens and smoked	458
V926FF-CA-C	8460-03	Roughneck V926 In-Ceiling Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome (PAL)	345
V926FF-CA	8460-04	Roughneck V926 In-Ceiling Dome Camera: Indoor/Outdoor; 24 VAC, includes 1/3-in. high-resolution color camera, heater, 2.8mm fixed focal autoiris lens and smoked lower dome (PAL)	345
		CORRECTION OF CONTRACT OF CONT	

The VC-600 and VC-610 are new camera domes offering high resolution, an autoiris varifocal lens and wide dynamic range in a compact housing. They can be wall, ceiling or in-ceiling mounted and offer a very cost-competitive solution. These camera domes will be available in August 2005. Models and product codes are as follows:

Model	Product Code	Description	Dealer Price (\$)
VC-600C	8785-03	Camera Dome, 3-in., Color, 3.3-12 mm varifocal autoiris lens, 550 HTVL, INT/LL, 24 VAC isolated, 50 Hz, PAL	264
VC-600	8785-04	Camera Dome, 3-in., Color, 3.3-12 mm varifocal autoiris lens, 550 HTVL, INT/LL, 24 VAC isolated, 60 Hz, NTSC	264
VC-610C	8785-13	Camera Dome, 3-in., Color, 3.3-12 mm varifocal autoiris lens, 480 HTVL, Wide Dynamic Range, INT/LL, 24 VAC isolated, 50 Hz,	398
VC-610	8785-14	Camera Dome, 3-in., Color, 3.3-12 mm varifocal autoiris lens, 480 HTVL, Wide Dynamic Range, INT/LL, 24 VAC isolated, 60 Hz,	398

NEW PRODUCT RELEASES, CONTINUED

The VC-6XX series continues with models available in Environmental and Box housing configurations. They offer Horizontal resolutions up to 550 TV lines and varifocal lenses up to 5-50 mm. The Environmental housing versions offer "true day/night" operation by including IR illumination for amazing night vision. Box housings also offer wide dynamic range in specific models. This new series will begin availability in September 2005. Models and Product Codes are as follows:









VC-620

VC-621

VC-630

VC-631/VC-632

Model	Product Code	Description	Dealer Price (\$)
VC-620C	8786-03	Environmental Housing Camera, IR illuminated, Color, Day/Night, 3.3-12 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 50 Hz, PAL	385
VC-620	8786-04	Environmental Housing Camera, IR illuminated, Color, Day/Night, 3.3-12 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 60 Hz, NTSC	385
VC-621C	8786-13	Environmental Housing Camera, IR illuminated, Color, Day/Night, 5-50 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 50 Hz, PAL	898
VC-621	8786-14	Environmental Housing Camera, IR illuminated, Color, Day/Night, 5-50 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 60 Hz, NTSC	898
VC-630C	8787-03	Camera, Color, 3.3-12 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 50 Hz, PAL	264
VC-630	8787-04	Camera, Color, 3.3-12 mm varifocal autoiris lens, 480 HTVL, INT/LL, 24 VAC isolated, 60 Hz, NTSC	264
VC-631C	8787-13	Camera, Color, CS Mount, 480 HTVL, Wide Dynamic Range, INT/LL, 24 VAC isolated, 50 Hz, PAL	366
VC-631	8787-14	Camera, Color, CS Mount, 480 HTVL, Wide Dynamic Range, INT/LL, 24 VAC isolated, 60 Hz, NTSC	366
VC-632C	8787-23	Camera, Color, CS Mount, 480 HTVL, Wide Dynamic Range, Day/Night, INT/LL, 24 VAC isolated, 50 Hz, PAL	378
VC-632	8787-24	Camera, Color, CS Mount, 480 HTVL, Wide Dynamic Range, Day/Night, INT/LL, 24 VAC isolated, 60 Hz, NTSC	378

New Product Releases, continued

V4A-H-P Pendant Housing for the Surveyor4A



SVFT-URM-1 and SVFT-UPM-1 Roof and Parapet Mounts

This new pendant housing is now available for the Surveyor4A, replacing the current V4-H-P casting with a lightweight solution for mounting. It is listed under Product Code 7898-10 and sells for \$54, Dealer price.

SVFT-UPM-1



The SurveyorVFT Roof and Parapet mounts have been redesigned and will be available in November. They now have better stability and lower wind drag. The Product Codes and Dealer pricing is as follows:

Model SVFT-URM-1 SVFT-UPM-1:

	Product Code
:	8349-10
:	8348-10

Dealer Price \$350 \$215

SurveyorVFT SVFT-M and SVFT-M-SOF New Maximum Security Housing and Soffit Mount



SVFT-M-SOF with SVFT-M

The SurveyorVFT new Maximum Security Housing Camera Domes and Soffit Mount will be available in December 2005. The housing has been redesigned in a smaller configuration resembling the existing SurveyorVFT housing. More information will be available in a future Sales Alert.

NEW PRODUCT RELEASES, CONTINUED

V910-PH Pendant Housing for the V910 Camera Dome

This new pendant housing is now available for the V910 Camera Dome. It is an indoor/outdoor pendant housing option that adapts the V910 surface mount housing to a standard Vicon wall mount. The initial production run will have a slight color mismatch that will be corrected by August 2005. It is listed under Product Code 8476-00 and Dealer price is \$33.

V894-MSH/CSH Roughneck High-Security Cameras

These cameras have been redesigned in slightly larger housings to allow for increased camera roll adjustment and use of a 24 VAC power supply. The line includes the new 3.8–9.5 mm varifocal autoiris lens. V894CSH/WSH will be available in October 2005. Final product codes, models and Dealer pricing for all current units are:

Model	Product Code	Description	Dealer Price (\$)
V894CSH-3.8-9.5-C	8496-03	Corner Mount; Indoor; 3.8-9.5 mm varifocal autoiris high-resolution ExView color camera; 24 VAC isolated power input; brushed stainless steel housing (PAL)	458
V894CSH-3.8-9.5	8496-04	Corner Mount; Indoor; 3.8-9.5 mm varifocal autoiris high-resolution ExView color camera; 24 VAC isolated power input; brushed stainless steel housing	458
V894CSH-DN-C	8497-03	Corner Mount; Indoor; 2.6-6 mm varifocal autoiris Day/Night high-resolution color camera; 24 VAC isolated power input; brushed stainless steel housing (PAL)	539
V894CSH-DN	8497-04	Corner Mount; Indoor; 2.6-6 mm varifocal autoiris Day/Night high-resolution color camera; 24 VAC isolated power input; brushed stainless steel housing	539
V894CSH-2.6-6-C	8750-03	Corner Mount; Indoor; 2.6-6 mm varifocal autoiris high-resolution ExView high-sensitivity CCD color camera; 24 VAC isolated power input; brushed stainless steel housing, PAL	391
V894CSH-2.6-6	8750-04	Corner Mount; Indoor; 2.6-6 mm varifocal autoiris high-resolution ExView high-sensitivity CCD color camera; 24 VAC isolated power input; brushed stainless steel housing	391
V894WSH-3.8-9.5-C	8498-03	Wall Mount; Indoor; 3.8-9.5 mm varifocal autoiris high-resolution ExView color camera; 24 VAC isolated power input; brushed stainless steel housing (PAL)	458
V894WSH-3.8-9.5	8498-04	Wall Mount; Indoor; 3.8-9.5 mm varifocal autoiris high-resolution ExView color camera;	458
V894WSH-DN-C	8499-03	Wall Mount; Indoor; 2.6-6 mm varifocal autoiris Day/Night high-resolution color camera; 24 VAC isolated power input; brushed stainless steel housing (PAL)	539
V894WSH-DN	8499-04	Wall Mount; Indoor; 2.6-6 mm varifocal autoiris Day/Night high-resolution color camera; 24 VAC isolated power input; brushed stainless steel housing	539
V894WSH-2.6-6-C	8751-03	Wall Mount; Indoor; 2.6-6 mm varifocal autoiris high-resolution ExView high-sensitivity CCD color camera; 24 VAC isolated power input; brushed stainless steel housing, PAL	391
V894WSH-2.6-6	8751-04	Wall Mount; Indoor; 2.6-6 mm varifocal autoiris high-resolution ExView high-sensitivity CCD color camera; 24 VAC isolated power input; brushed stainless steel housing	391



